



Water physical parameters analytics – KROHNE Founded in Duisburg, Germany, 1921 Year





Founded in Duisburg, Germany, 1921 Year

Pumps – Pentair





Water Analytics – HACH Founded in Berlin, Germany, 1933 Year

Founded in Minnesota, USA, 1966 Year





Sea, River, & Ground Water Monitoring Systems - In-Situ Founded in Wyoming, USA, 1976 Year





Most Advanced Heavy Polluted, Difficult to Treat Wastewater
Management Technologies – Nijhuis Saur Industries,
Founded in Netherlands, 1896 Year

Wastewater Commercial & Municipal – ATB Water





Founded in Porta Westfalica, Germany, 1999 Year

Drinking & Process Water – AO Smith Corporation
Founded in Milwaukee, USA, 1874 Year





Wide variety of Products and Services for Industrial, Commercial, & Municipal Customers

Services:

- Post sales services
- Calibration
- Verification
- Troubleshooting
- Maintenance
- Systems Design
- Systems Installation
- Commissioning
- Project Management
- Automatization

Sales / Procurement:

- Devices / Equipment
- Chemical Reagents
- Labware
- Bulk Chemicals

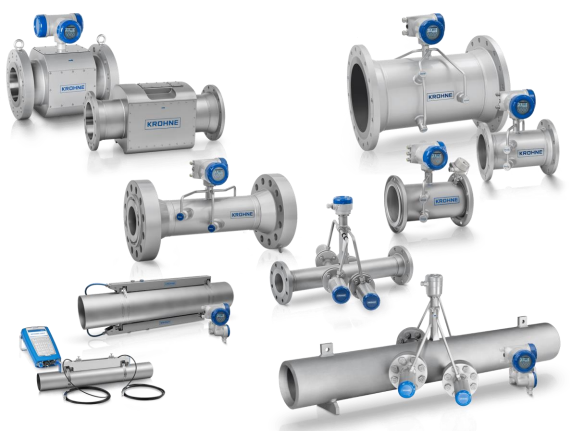
Additional Suppliers:

- HORIBA
- Mettler Toledo
- Carl Roth
- Elgalab
- Pamas
- Hund
- KNF
- Amazon Filters
- MLU Recordum

KROHNE

Measurement of Flow, Level, And Pressure









Lab & Process analytics systems selection, procurement, installation and maintenance services on all Hach equipment

Be Right[™]



















Industrial and Municipal Wastewater Treatment Systems Design, Construction and Operation, SBR, MBR – Flat Sheet Membrane & Hollow Fiber, MBBR









Decentralized Sewage Treatment Systems of Commercial & Municipal Applications





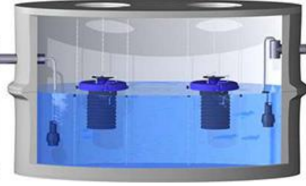














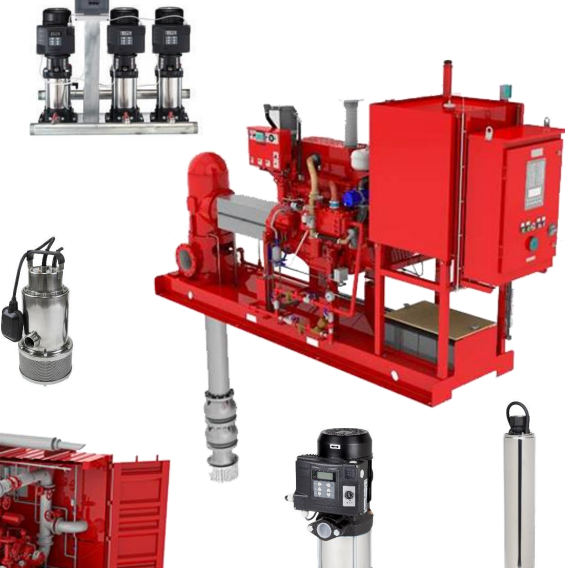












All sorts of different types of pumps: Booster Sets; Sump, Sewage, and Effluent pumps; Well pumps; Fire fighting; Solids Handling pumps, Turbine Pumps, Split Case, Inline; End-suction pumps

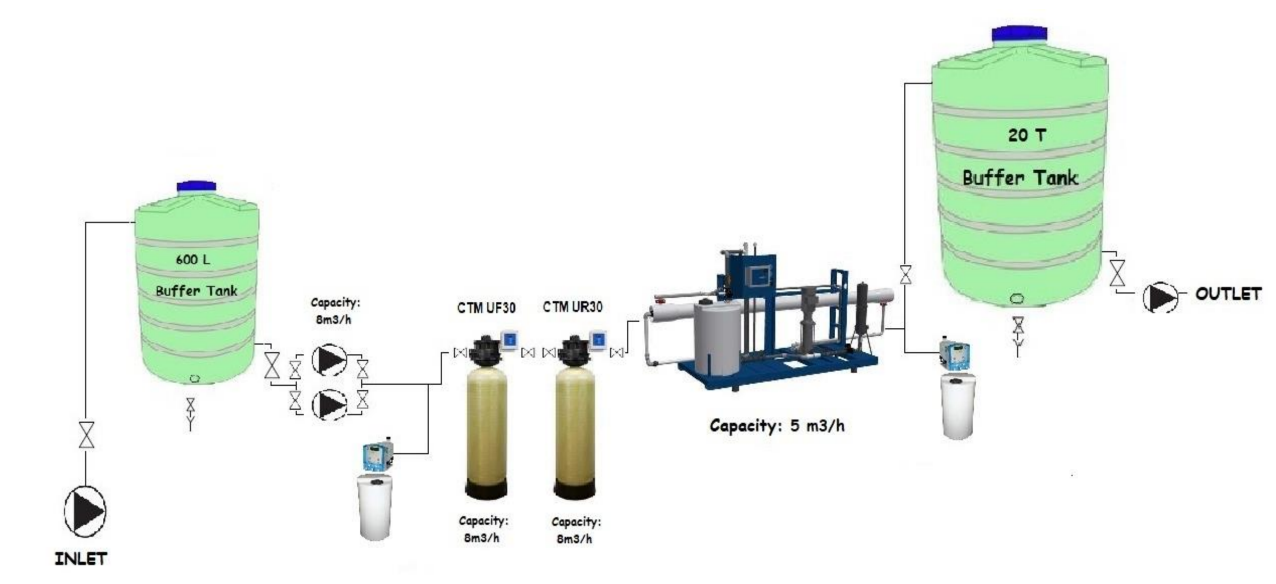




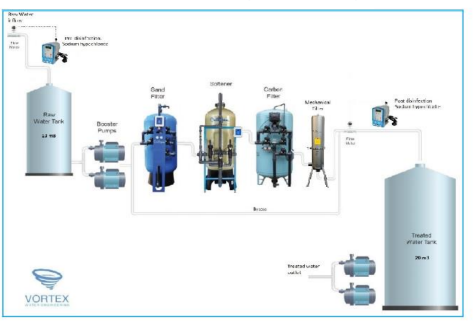




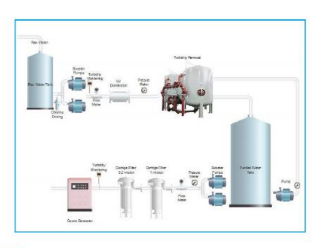
Complete automatization of water and wastewater treatment systems

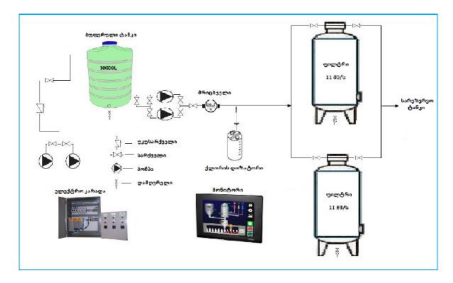


VORTEXwater engineering

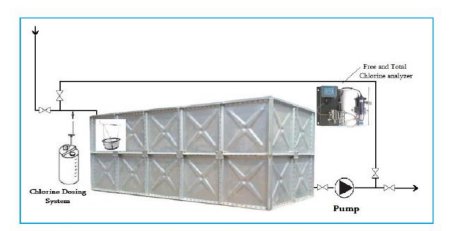
























SIEMENS energy

















































